## VETERINARY CERTIFICATE FOR NON-FAT DRY MILK, DERIVED FROM THE CATTLE, EXPORTED INTO THE RUSSIAN FEDERATION

Exporting country: The United States (USA)	
Competent authority: Ministry of Agriculture	
Establishment issuing this certificate:	
Administrative-territorial unit:	
1. Identification of products:	
Name of products	
Number of packages	
Net weight	
Name (No.) And address of the establishment, approved by the Government	nent Veterinary Service:
2. Kind of package	-
3. Identification marks	_
4. Conditions of storing and transportation (temperature, etc.)	

Health Certificate No
(Valid Only if the USDA Veterinary
Seal Appears Over the Certificate #)

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Countries of transit	
Point into Russia	
Name and address of consignee	-
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Means of transport	_
(Specify the flight number, name of the ship)	_

6. Certificate on the fitness of the goods for the consumption:

Herewith it is certified that:

Milk was received from the clinical healthy cattle. Milk products were received at the dairy plants, which fulfill the necessary veterinary sanitary requirements and are under permanent control of the Government Veterinary Service of the USA. Milk and milk products originate from the premises and localities free from infectious animal diseases, including:

- bovine spongiform encephalopathy during last 5 years on the whole territory of the country;
- African swine fever during last 3 years on the whole territory of the country;
- rinderpest, foot-and-mouth disease, infectious pleuropneumoniae during the last 12 months on the whole territory of the country;
- vesicular stomatitis The fluid milk from which the non-fat dry milk was derived came from dairy cattle free from clinical vesicular stomatitis;
- brucellosis and tuberculosis The fluid milk, from which non-fat dry milk was derived, came from cattle free of clinical brucellosis and tuberculosis and was pasteurized at a minimum of 71.7 degrees for 15 seconds;
- brucellosis (B.melitensis) during the last 2 years in the premise;
- sheep pox and goat pox during the last 6 months in the premise;
- anthrax during the last 20 days in the premise.

The animals for export have not had access to feed or feed supplements derived from internal

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organs and tissues of ruminants from any country affected by BSE.

Milk does not contain harmful residues of the following compounds: natural or synthetical estrogenic or hormonal substances, thyreostatics, antibiotics, or tranquilizers.

Milk products have no changes in organoleptic indices.

Means of transport for meat transportation are treated and prepared in accordance with the rules approved in the USA.

Made on	20	_
Official veterinarian (title, name)		_
Signature		
Stamp:		